### DRSN POINTS OF CONTACT:

For more information about the DRSN Testbed, please contact the following JITC representatives:

Ms. Anita Bickler
DSN 879-5018
(520) 538-5018
FAX (520) 538-4347
e-mail: bicklera@fhu.disa.mil



# DEFENSE INFORMATION SYSTEMS AGENCY (DISA) DEFENSE RED SWITCH NETWORK (DRSN) TESTBED



Joint Interoperability Test Command ATTN: Visitor Support Center Building 57305 Fort Huachuca, AZ 85613-7051

> 1-800-LET-JITC http://jitc.fhu.disa.mil

Increasing Combat Effectiveness Through Interoperability Joint Interoperability
Test Command

## **INTRODUCTION**

The Defense Red Switch Network (DRSN) provides secure telecommunications for Command and Control (C2) crisis management. The mission of the DRSN is to support high quality multi-level secure voice, interfaces for dissimilar crypto systems and conferencing requirements. The DRSN provides support to the National Command Authority (NCA), the National Military Command Center (NMCC), CINC Command Center, Warfighters, and other critical DOD and federal activities with reliable, secure, interoperable C2 and crisis management capabilities. The Defense Information Systems Agency (DISA) DRSN Program Manager's Office established a DRSN testbed at the Joint Interoperability Test Command (JITC) located at Fort Huachuca, Arizona, to conduct testing of the DRSN software, firmware and hardware.

## **TESTING**

Testing determines if the item under test (software, hardware, or firmware) for the DRSN switches is interoperable with fielded systems, corrects known problems experienced in previous versions, and determines the functionality and interoperability of enhancements. The testing is in response to the DRSN Program Manager's requirement to ensure the operational effectiveness and suitability of the new DRSN item under test prior to fielding.

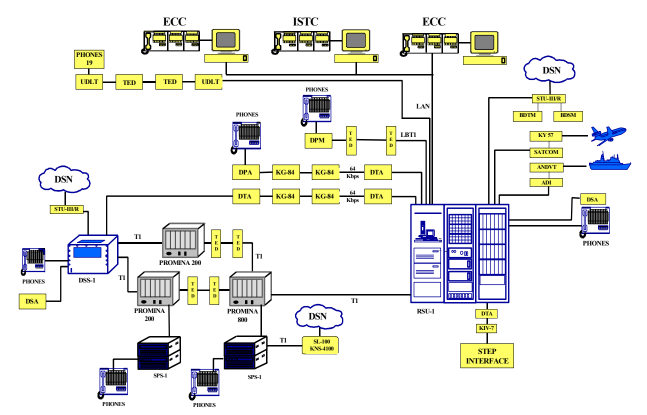
# **CAPABILITIES**

- Testing of Secure Digital Switching Systems
  Software
- Testing of Digital Small Switching Systems Software
- ♦ Testing of Firmware
- Feasibility Testing Prior to Full Production
- ♦ Tactical/Strategic Scenarios
- Bottom line.... Support the Warfighter

## DRSN TESTBED FACILITIES

- Red Switches Networked via Integrated Digital Network Exchanges
- ♦ Transportable Digital Small Switch
- ♦ Transportable Dual Phone Adapters
- ♦ Integrated Service Telephone Consoles

- Digital Phone Multiplexers
- ♦ UDLT Multiplexers
- ♦ Dual Trunk/Dual Phone Adapters
- Satellite Communications Panel
- ♦ Advanced Narrowband Digital Voice Terminal (ANDVT) Digital Interface (ADI)
- ♦ Multiple Rate Voice Cards (MRVC)
- ♦ Enhanced Command Console (ECC)



### LEGEND

ADI ANDVT Digital Interface ANDVT Advanced Narrowband Digital Voice Terminal BDSM Black Digital Subscriber Mode BDTM Black Digital Trunk Mode DPA **Dual Phone Adapter** DPM Digital Phone Multiplexer DSA Digital Speaker Assembly DSN Defense Switched Network DSS-1 Digital Small Switch DTA **Dual Trunk Adapter** ICS-1 Integrated Command Switch ICU Interface Control Unit KG-84 Single Channel Encryption Unit

KIV-7 Single Channel Encryption Unit KNS-4100 Commercial Switch KY-57 Vinson Speech Security Device LAN Local Area Network LRT1 1.344 Mbps Medium-Size Digital Switch RSIL1 SATCOM Satellite Communications SL-100 Commercial Switch SPS-1 Secure Portable Switch STEP Standardized Tactical Entry Point STILIII/R Remote Secure Telephone Unit TED Trunk Encryption Device UDLT Universal Digital Loop Transceiver